

FIG. 1

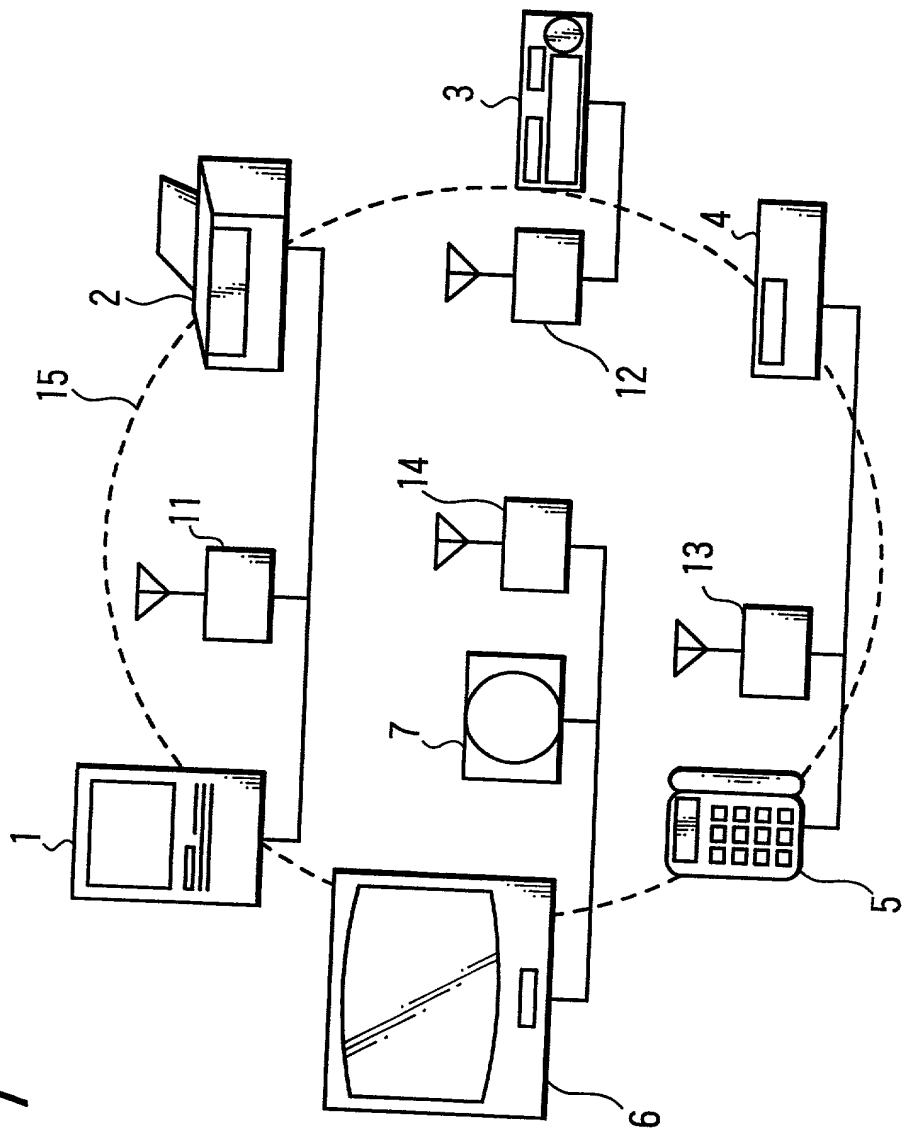


FIG. 3

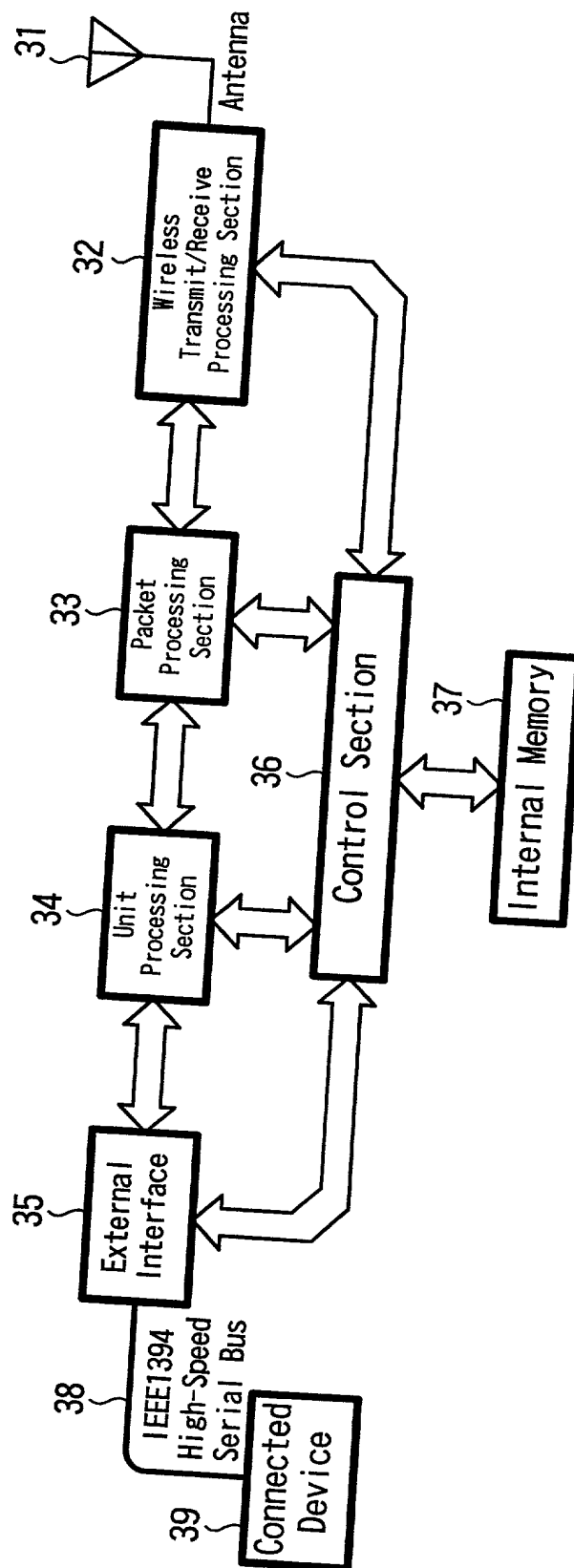


FIG. 4

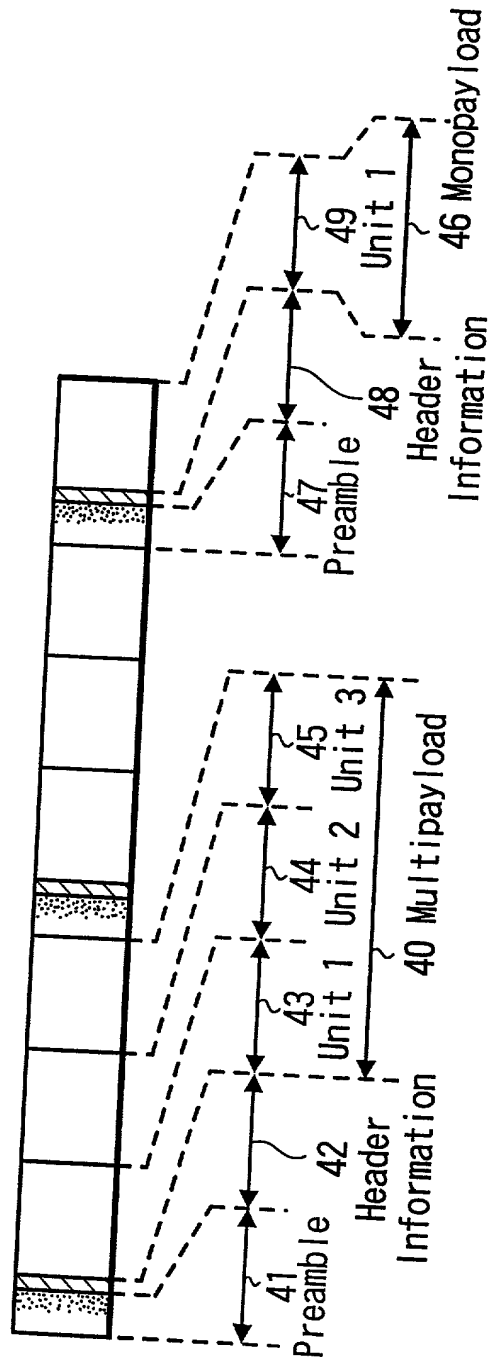


FIG. 5

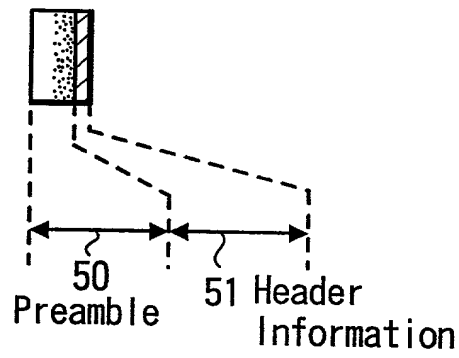


FIG. 6

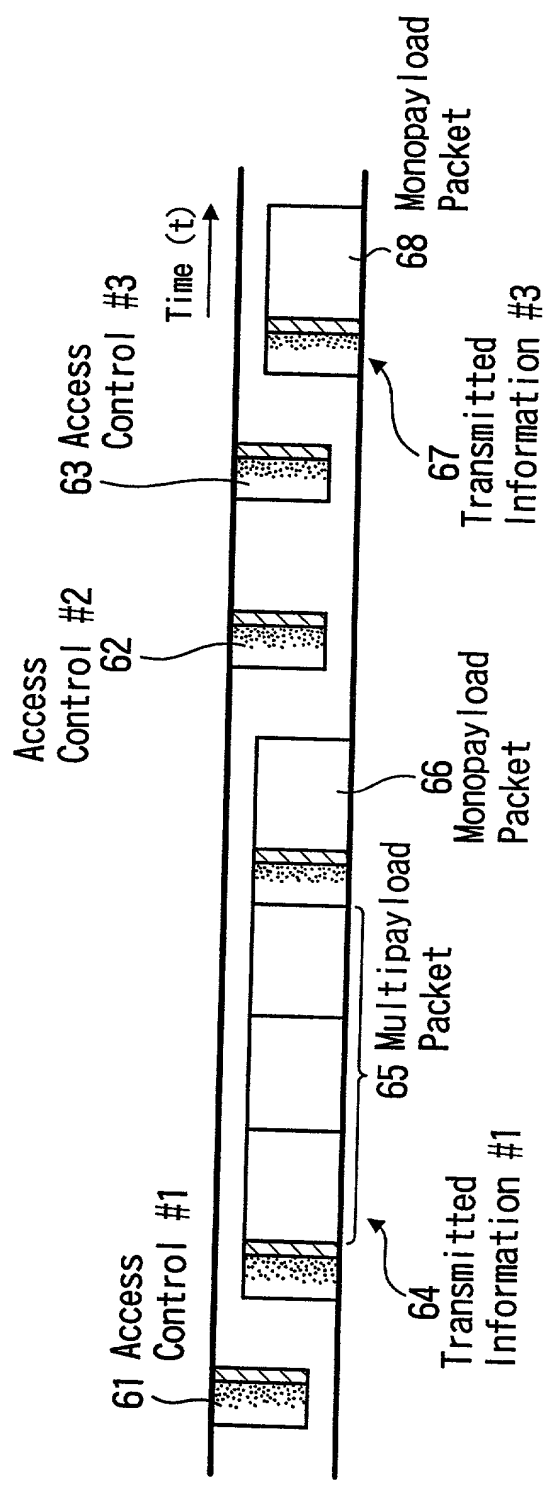


FIG. 7A
Example of Structure of
Header Information of
Access Control Packet

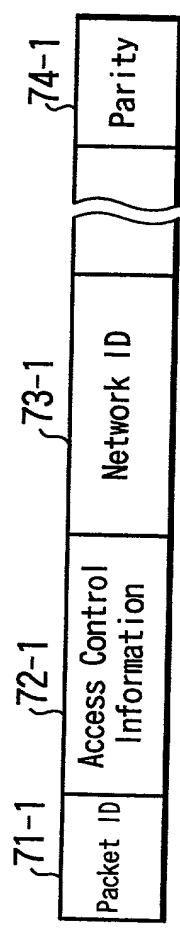


FIG. 7B
Example of Structure of
Common Header Information

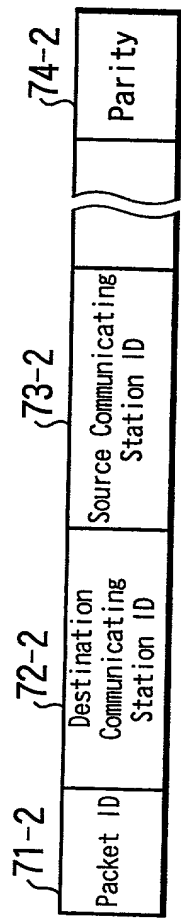


FIG. 7C
Example of Structure of
Header Information Added
to Data Packet

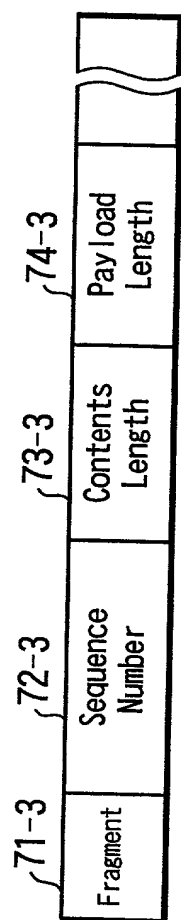


FIG. 8

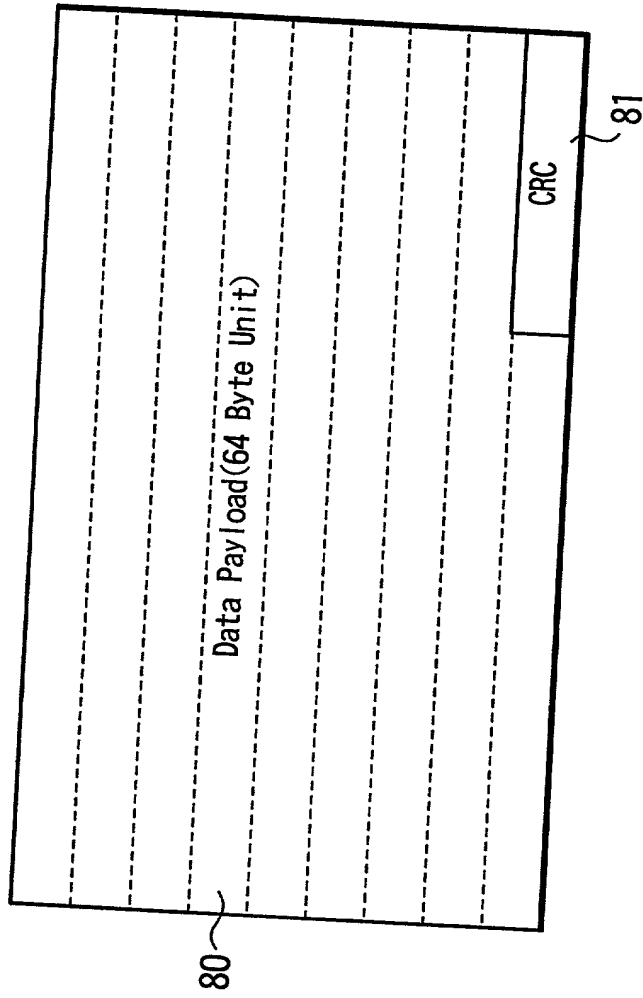


FIG. 9

90 {		91 {		92 {		93 {		94 {	
Packet Use		Packet Name		Packet ID		Packet Contents		Remarks	
Access Control Packet	Non-payload Packet		0000		Header		Control Information		
	Monopayload Packet		0001		Header+Data Unit×1		Network ID		
Data Packet	Multipayload Packet		0010		Header+Data Unit×2		Fragment Sequence Number Contents Length		
			0011		Header+Data Unit×3				
			0100		Header+Data Unit×4				
			0101		Header+Data Unit×6				
			0110		Header+Data Unit×8				
			0111		Header+Data Unit×N				
						+Payload Length			

FIG. 10

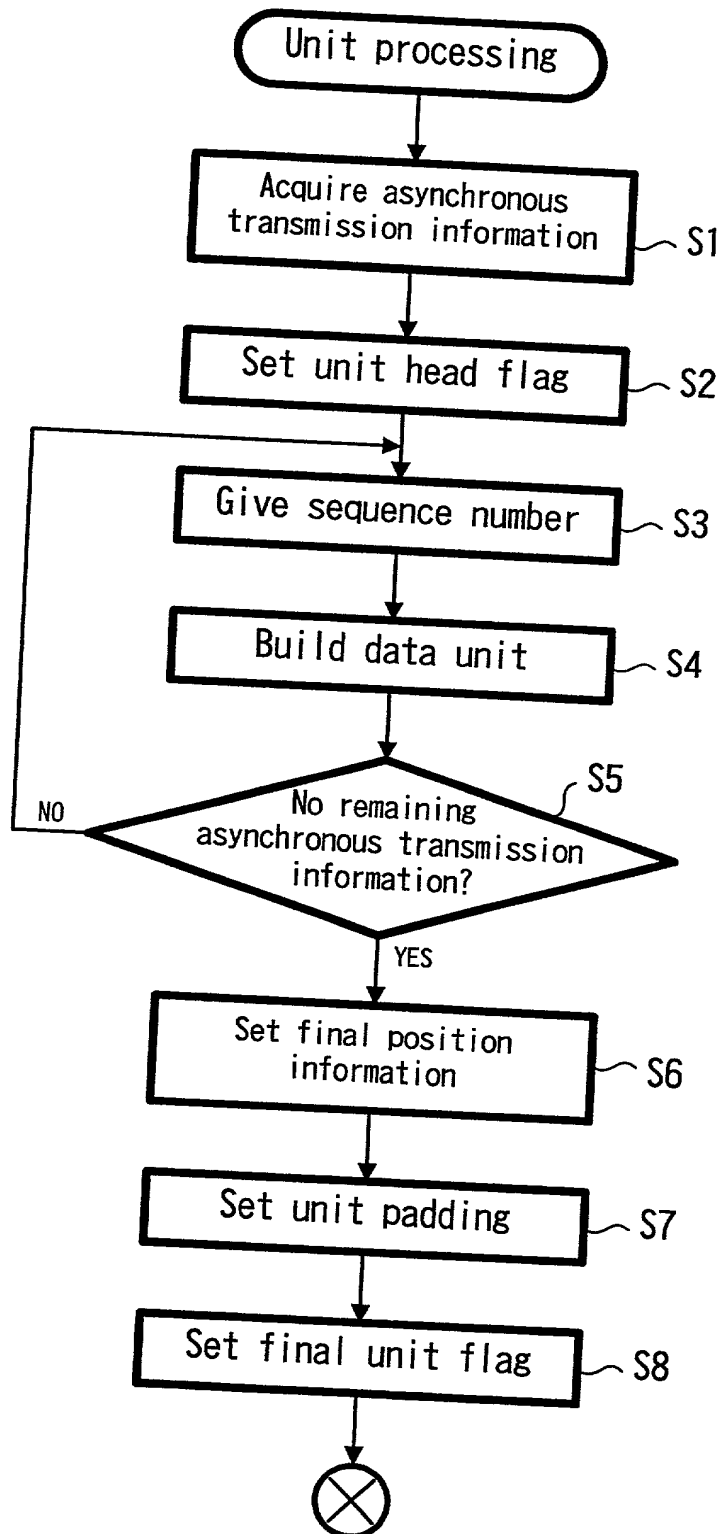


FIG. 11

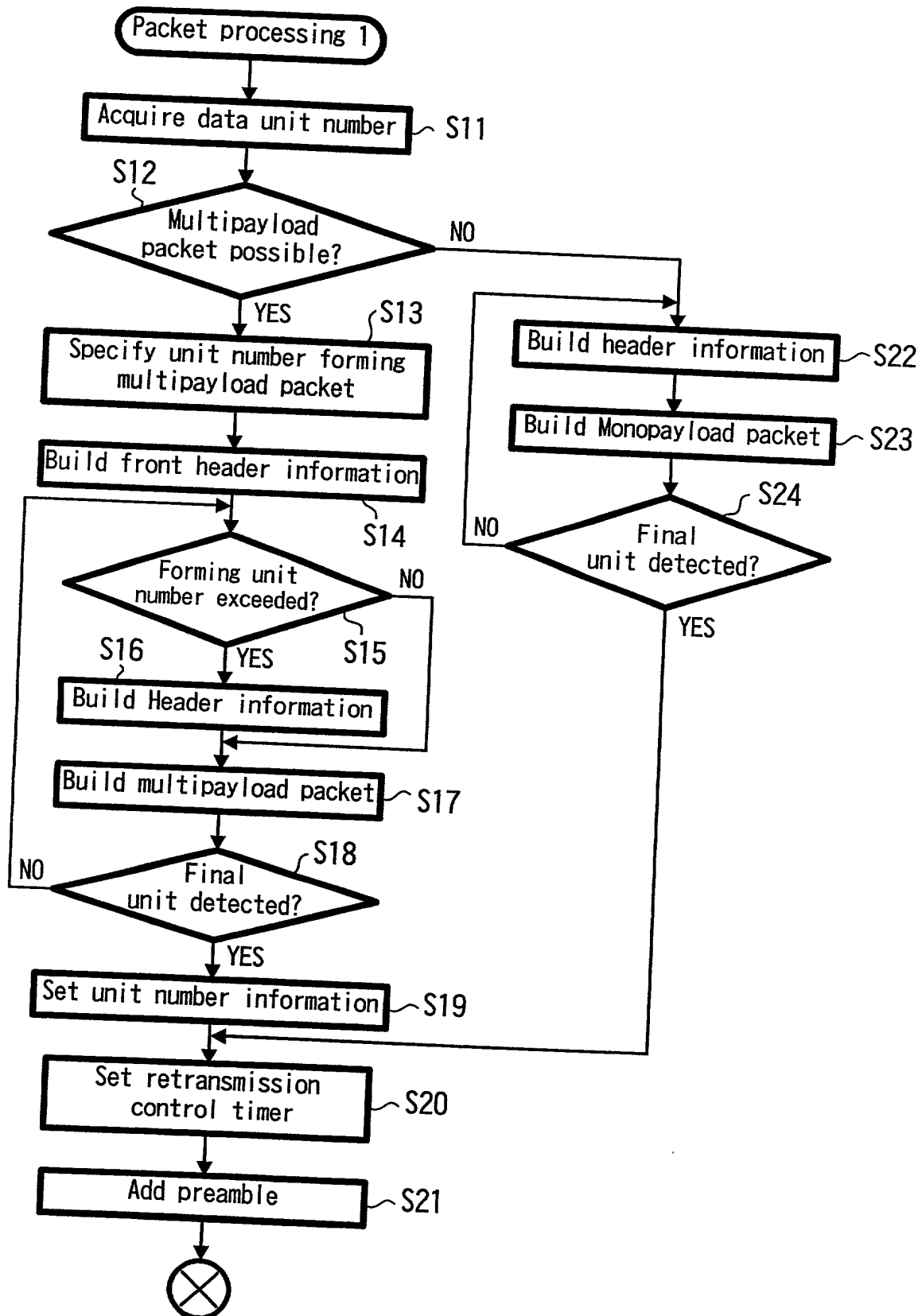


FIG. 12

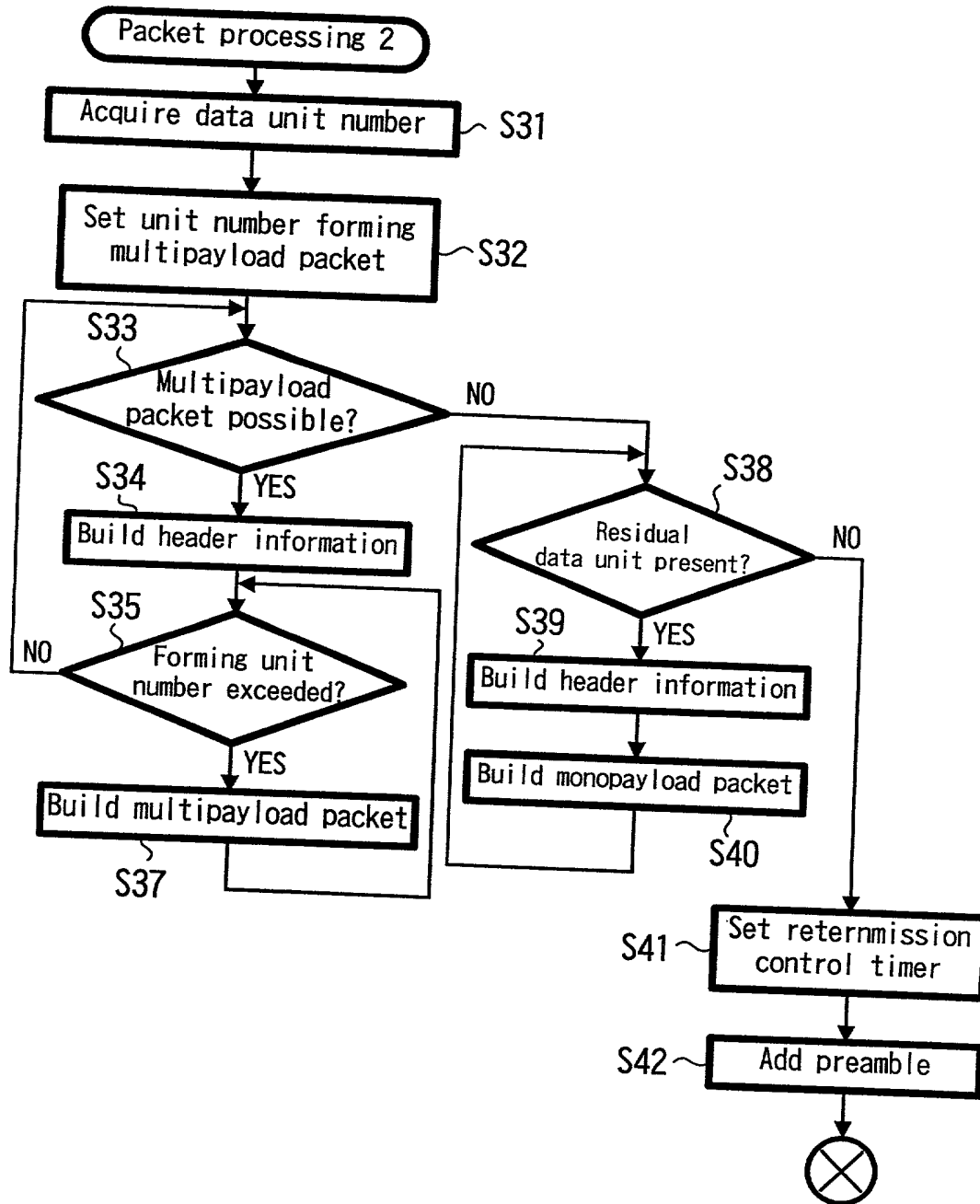


FIG. 13

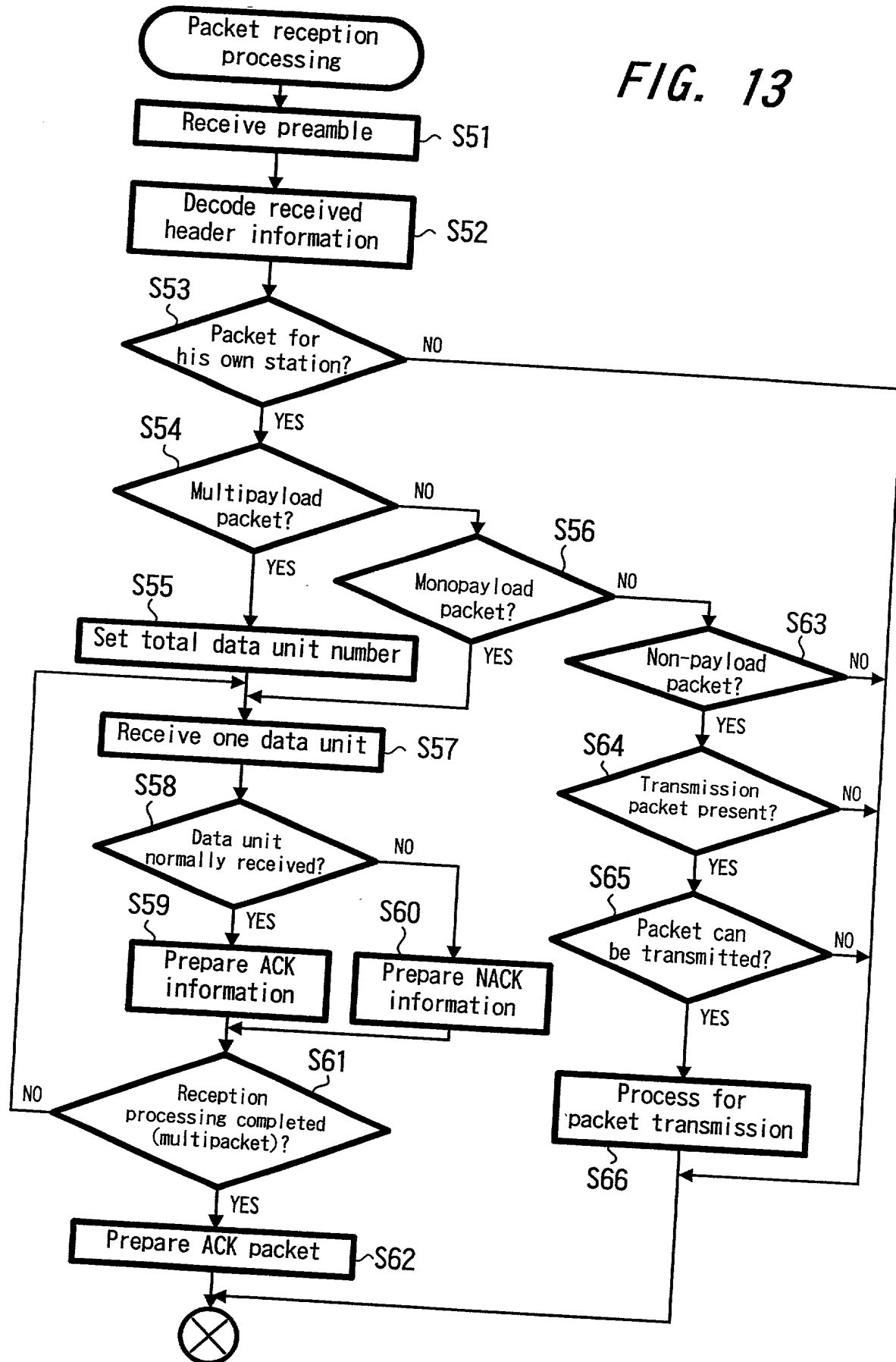


FIG. 14

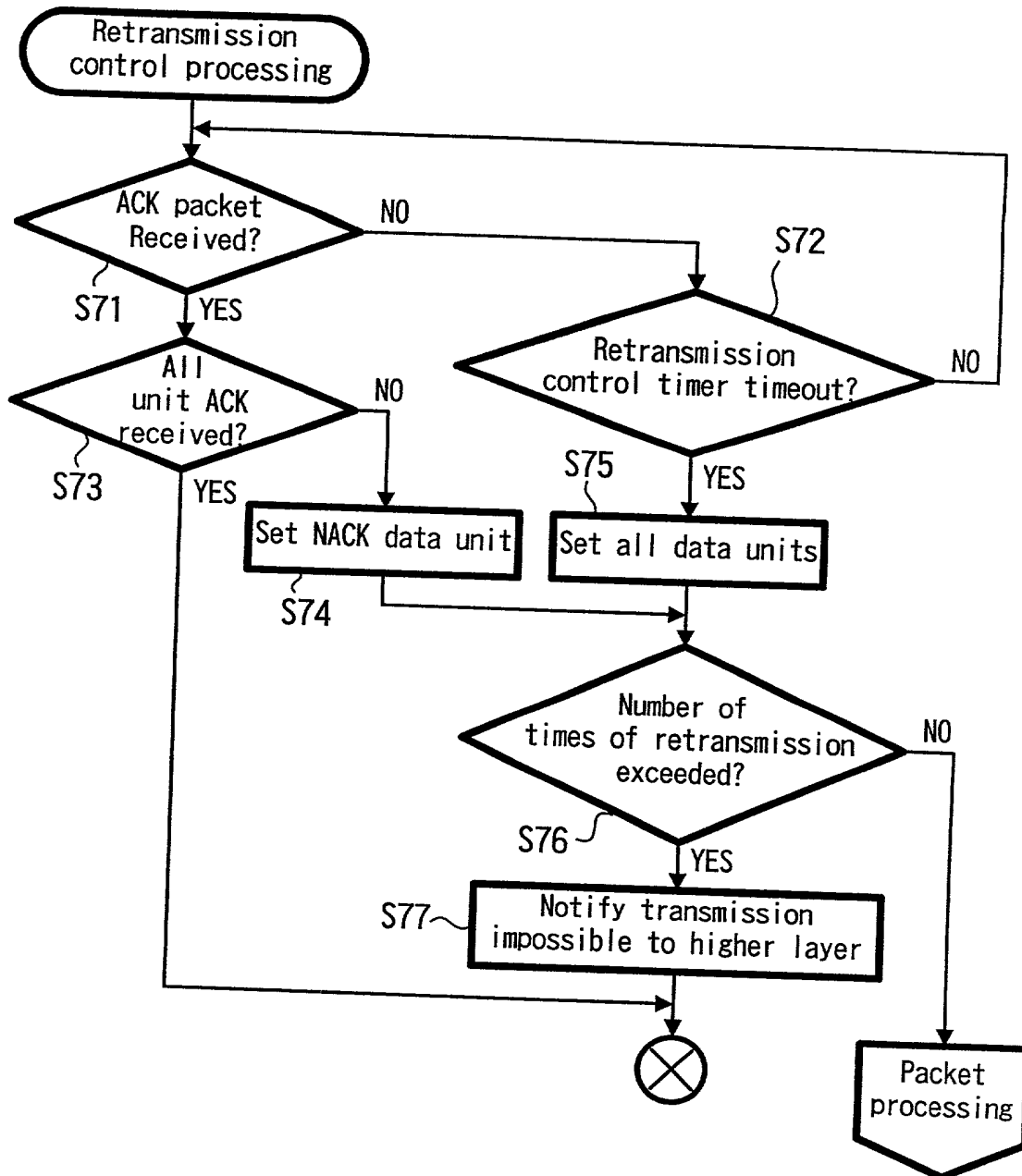


FIG. 15

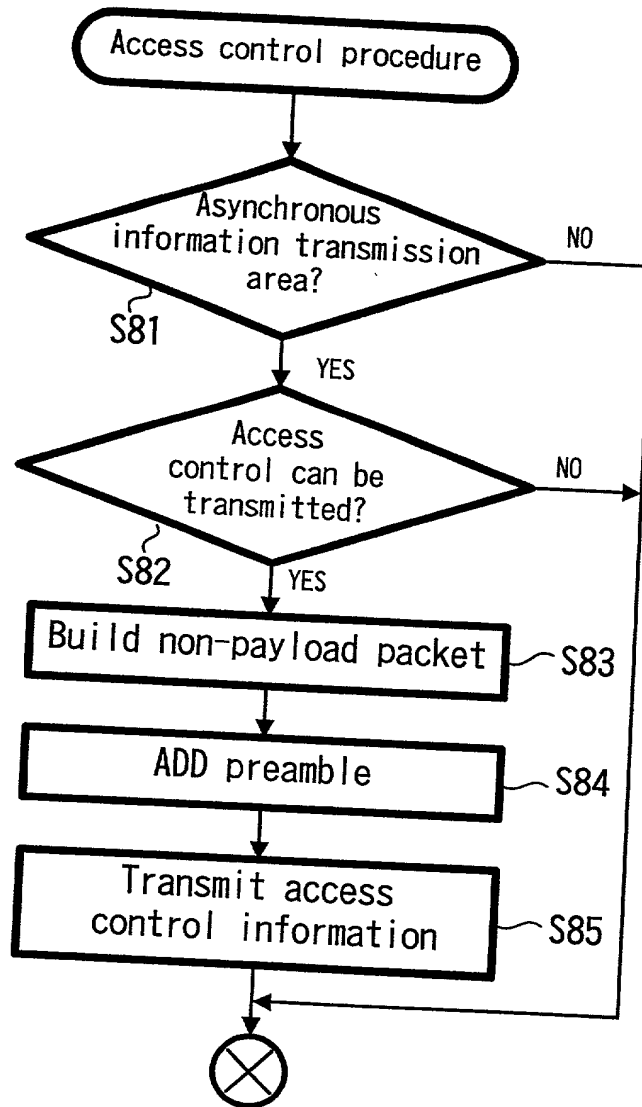


FIG. 16

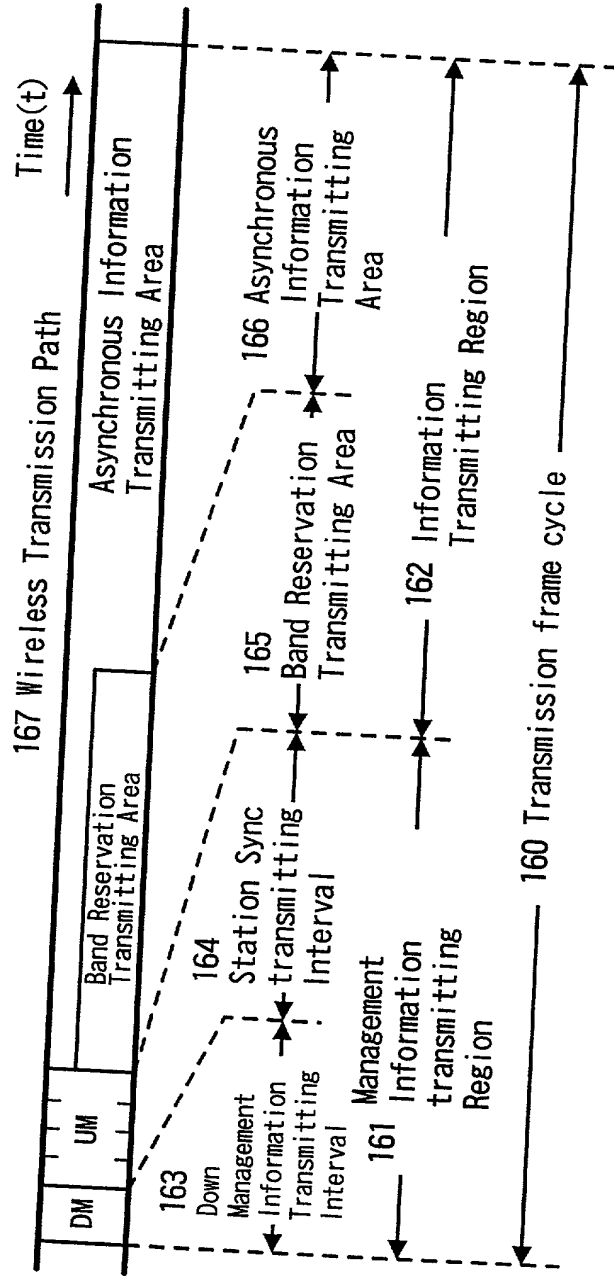


FIG. 17

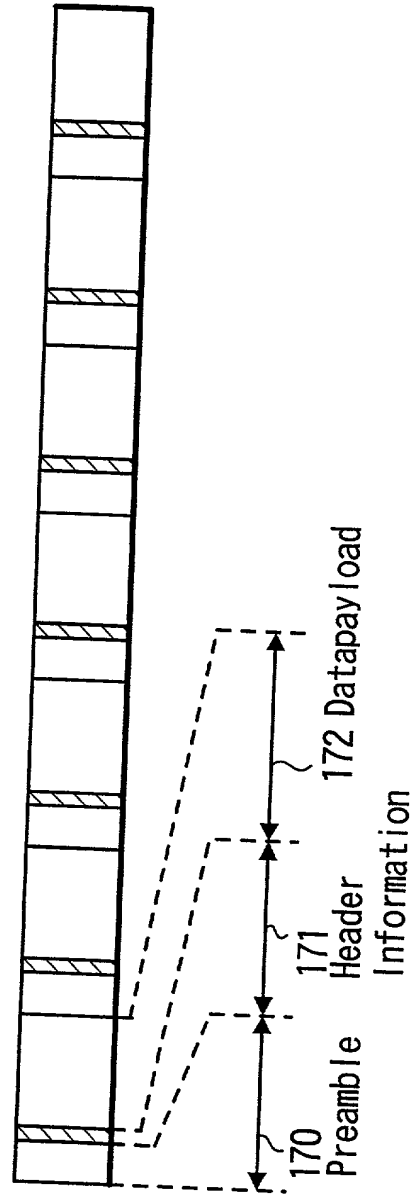


FIG. 18

